L Number	Hits	Search T xt	DB	Time stamp
2	0	("6134366").PN.	JPO	2003/03/06
		(		14:07
3	1	("6134366").PN.	USPAT	2003/03/06
		,		14:07
4	1	("6055353").PN.	USPAT	2003/03/06
				14:08
5	1	("6151438").PN.	USPAT	2003/03/06
				14:08
6	1	("5570448").PN.	USPAT	2003/03/06
=				14:09
7	1	("6321016").PN.	USPAT	2003/03/06
				14:09
8	1	("5013131").PN.	USPAT	2003/03/06
		, ,	,	14:09
•	1	("62275203").PN.	JPO	2003/03/06
		,	_	14:07
-	1	("11264908").PN.	JPO	2002/10/01
		,		16:21
-	1	("10339822").PN.	JPO	2002/10/01
		,		16:28
-	33853	(385/\$).ccls. and core and fiber and (graded	USPAT;	2002/10/01
		or gradient) and (refract\$ near4 index) and	US-PGPUB;	16:35
		attenuat\$ and (dopant or doped) and	EPO; JPO	10.00
		wavelength and profileand parabol\$		
-	619	(385/124).ccls.	USPAT;	2002/10/04
			US-PGPUB;	09:29
	5.		EPO; JPO	
-	270	(385/124).ccls. and (doped or dopant or	USPAT;	2002/10/02
		doping)	US-PGPUB;	12:45
			EPO; JPO	
-	89	(385/124).ccls. and (doped or dopant or	USPAT;	2002/10/02
		doping) and wavelength and profile and	US-PGPUB;	12:47
		(parabol\$ or triang\$ or square or trapezoid	EPO; JPO	
		or trapezoidal)		
-	96	(385/124).ccls. and fluorine	USPAT;	2002/10/04
			US-PGPUB;	13:05
			EPO; JPO	
-	2	(385/124).ccls. and vanadium	USPAT;	2002/10/04
			US-PGPUB;	12:56
			EPO; JPO	
-	1	("6062046"). <b>PN</b> .	USPAT;	2002/10/04
			US-PGPUB;	12:56
			EPO; JPO	
-	2	("3843229").PN.	USPAT;	2002/10/04
		·	US-PGPUB;	13:35
			EPO; JPO	
-	1	("5013131").PN.	USPAT;	2002/10/04
			US-PGPUB;	13:35
			EPO; JPO	

·   •	1	("6321016").PN.	USPAT;	2002/10/04
	İ		US-P PUB;	13:35
	1		EPO; JPO	
-	15	"5808779"	USPAT;	2002/10/04
			US-P PUB;	16:07
1			EPO; JPO	
-	1	("5973317").PN.	USPAT;	2002/10/04
		·	US-PGPUB;	17:10
			EPO; JPO	
-	9	(385/124).ccls. and attenuator	USPAT;	2003/02/28
			US-PGPUB;	14:56
			EPO; JPO	
-	89	(385/124).ccls. and fluorine and dop\$	USPAT;	2003/02/28
	1		US-PGPUB;	14:59
			EPO; JPO	
-	109	(385/124).ccls. and fluorine	USPAT;	2003/02/28
		·	US-PGPUB;	15:12
			EPO; JPO	
-	102	(385/124).ccls. and fluorine and core	USPAT;	2003/02/28
			US-PGPUB;	15:14
			EPO; JPO	
-	22	(385/\$).ccls. and (doped or dopant or	USPAT;	2003/02/28
		doping) and wavelength and profile and	US-PGPUB;	15:14
		attenuator and (graded near3 index) and	EPO; JPO	
		(index near3 refract\$) and core		
-	19	(385/124).ccls. and (doped or dopant or	USPAT;	2003/02/28
		doping) and wavelength and profile and	US-PGPUB;	15:15
		(center near5 core) and (attenuat\$ near5	EPO; JPO	
		wavelength)		,
-	75	(385/124).ccls. and (doped or dopant or	USPAT;	2003/02/28
		doping) and wavelength and profile and	US-PGPUB;	15:17
		(parabol\$ or triang\$ or square or trapezoid	EPO; JPO	
		or trapezoidal) and (single near3 mode)		
-	102	(385/124).ccls. and (doped or dopant or	USPAT;	2003/02/28
		doping) and wavelength and profile and	US-PGPUB;	15:26
		(parabol\$ or triang\$ or square or trapezoid	EPO; JPO	
		or trapezoidal)		
•	59	(385/124).ccls. and (doped or dopant or	USPAT;	2003/02/28
		doping) and wavelength and profile and	US-PGPUB;	15:28
		(parabol\$ or triang\$ or square or trapezoid	EPO; JPO	
		or trapezoidal) and attenuat\$		
-	231	(385/124).ccls. and (doped or dopant or	USPAT;	2003/02/28
		doping) and wavelength	US-PGPUB;	15:29
		1007/0	EPO; JPO	
•	48	(385/\$).ccls. and core and fiber and (graded	USPAT;	2003/02/28
	]	or gradient) and (refract\$ near4 index) and	US-PGPUB;	15:32
	1	attenuat\$ and (dopant or doped) and	EPO; JPO	
		wavelength and profile and parabol\$		
•	189	(385/\$).ccls. and core and fiber and (graded	USPAT;	2003/02/28
		or gradient) and (refract\$ near4 index) and	US-PGPUB;	15:33
		attenuat\$ and (dopant or doped) and	EPO; JPO	
	1	wavelength and profile		

	1 400	1 (007/0)	T	T
'  <del>-</del>	169	(385/\$).ccls. and core and fiber and graded	USPAT;	2003/02/28
		and (refract\$ near4 index) and attenuat\$	US-PGPUB;	15:43
-		and (dopant or doped) and wavelength	EPO; JPO	
-	296	(385/\$).ccls. and core and fiber and (graded	USPAT;	2003/02/28
		or gradient) and (refract\$ near4 index) and	US-P PUB;	15:53
		attenuat\$ and (d pant or doped) and	EPO; JPO	
		wavelength		
-	56	(optic\$ near4 fiber) and core and fiber and	EPO; JPO;	2003/02/28
		(graded or gradient) and (refract\$ near4	DERWENT	16:40
		index) and (dopant or doped)		
-	9	((optic\$ near4 fiber) and core and fiber and	USPAT;	2003/03/03
		(graded or gradient) and (refract\$ near4	US-PGPUB	13:26
		index) and (dopant or doped)).ab.		
-	1248	((optic\$ near4 fiber) and core and fiber and	USPAT;	2003/03/03
		(graded or gradient) and (refract\$ near4	US-PGPUB	13:27
		index) and (dopant or doped))		
-	11	((optic\$ near4 fiber) and core and fiber and	USPAT;	2003/03/03
		(graded or gradient) and (dopant or doped	US-PGPUB	13:29
		or doping)).ab.		
-	430	((optic\$ near4 fiber) and core and fiber and	USPAT;	2003/03/03
		(graded or gradient) and (dopant or doped	US-PGPUB	13:32
		or doping)) and refractive and index and		
		attenuat\$ not 385/124.ccls.		
ĺ <b>-</b>	180	((optic\$ near4 fiber) and core and fiber.ti.	USPAT;	2003/03/03
		and (graded or gradient) and (dopant or	US-PGPUB	13:35
		doped or doping)) and refractive and index		
		and attenuat\$ not 385/124.ccls.		
-	2090	(optic\$3 near3 fiber) and core and	USPAT;	2003/03/05
		(refract\$3 near3 index) and (samarium or	US-PGPUB;	08:41
		cobalt or manganese or nickel or chrome or	EPO; JPO	
		vanadium or iron or copper or thulium)		
-	50	(optic\$3 near3 fiber) and core and	USPAT;	2003/03/05
		(refract\$3 near3 index) and ((dope or doping	US-PGPUB;	08:41
		or dopant) near5 (samarium or cobalt or	EPO; JPO	
		manganese or nickel or chrome or	İ -	
		vanadium or iron or copper or thulium))		
-	28	(optic\$3 near3 fiber) and core and	USPAT:	2003/03/05
		(refract\$3 near3 index) and ((dope or doping	US-PGPUB;	10:56
		or dopant) near5 (samarium or cobalt or	EPO; JPO	
		manganese or nickel or chrome or		
	f .	vanadium or iron or copper or thulium)) and		
		attenuat\$3		
-	1	("d389291").PN.	USPAT;	2003/03/05
		•	US-PGPUB;	10:28
			EPO; JPO	
•	73	(optic\$3 near3 fiber) and core and	USPAT;	2003/03/05
		(refract\$3 near3 index) and ((dope or doped	US-PGPUB;	11:00
		or d ping or dopant) near5 (samarium or	EPO; JPO	
		cobalt or manganese or nickel or chrome or		
		vanadium or iron or c pper or thulium)) and		
i		attenuat\$3		

		(optic\$3 near3 fiber) and core and (refract\$3 near3 index) and ((d ped) n ar5 (samarium or cobalt or manganese or nickel or chrome or vanadium or ir n r copper r thulium)) and attenuat\$3	USPAT; US-PGPUB; EPO; JPO	2003/03/05 11:01	•
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